

N2 Generator



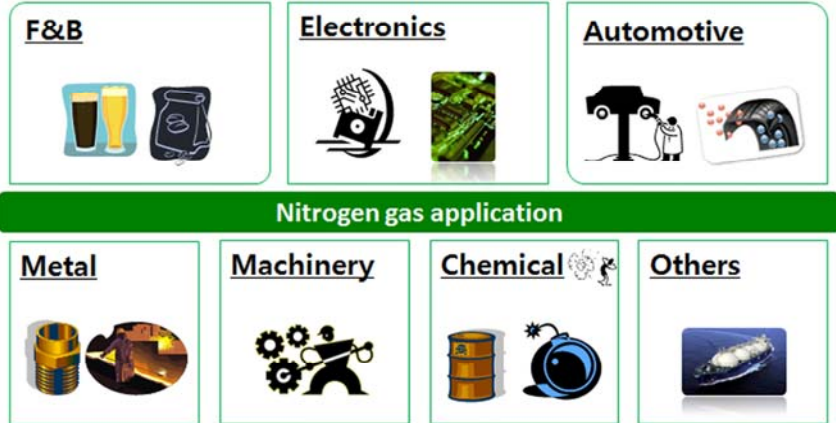
JN2G 30-95, DAEGU-Combined Heat & Power plant, Korea 2014



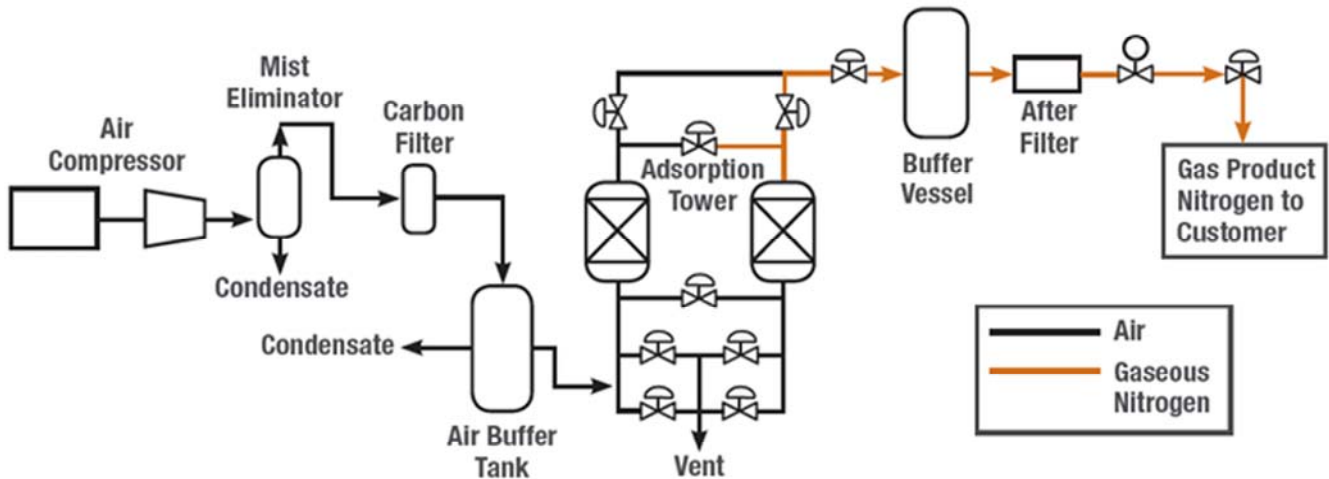
JN2G 30-97, PRAI CCGT Project, Samsung C&T, Malaysia 2014

Feature

Membrane type	PSA type
Low purity, 90%~99%	High purity, 99%~99.99%
<ul style="list-style-type: none"> Compact size Simple design Easy to install No noise Portable 	<ul style="list-style-type: none"> Permanent use Suitable for medium size facilities Customized sizing
<ul style="list-style-type: none"> Low investment 	<ul style="list-style-type: none"> Initial operation: 30 mins.
<ul style="list-style-type: none"> Initial operation: several minutes 	<ul style="list-style-type: none"> Air pressure: 6~8kg/cm²
<ul style="list-style-type: none"> Air pressure: 4~9kg/cm² 	



Application Sample (PSA type)



Specifications

Series	N2 Gas Purity (%)					Dimension
	99	99.5	99.9	99.99	99.999	
JN2G (PSA)	Capacity (Nm ³ /hr) / 0.75MpaG, Temp max 38°C					Consult Factory
	10 ~ 2000	8 ~ 1367	6 ~ 1035	4 ~ 644	2 ~ 290	
Series	N2 Gas Purity (%)					Dimension
	99	99.5	99.9	99.99	99.999	
JN2G (Membrane)	Capacity (Nm ³ /hr) / 0.7MpaG, Temp 25°C					Consult Factory
	0.18 ~ 61.0	0.17 ~ 50.0	0.14 ~ 40.0	0.11 ~ 30.1	0.07 ~ 21.0	

에스피엑스 플로우 테크놀로지㈜

본사 및 1공장 619-961, 부산광역시 기장군 정관면 농공길 13-104
TEL.051-728-5360, FAX.051-728-5359

2공장 619-961, 부산광역시 기장군 정관면 산단5로 79
TEL.051-726-0231, FAX.051-727-5340

서울사무소 150-931, 서울특별시 영등포구 여의대로 14, 11층 (여의도동, KT빌딩)
TEL.02-6297-4000, FAX.02-783-0160

www.spflowkorea.com
ft.korea@spk.com

SPX®